PCT

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification	6:		(11)	International Publication Number:	WO 99/56445	
H04L 29/06		A2	(43)	International Publication Date:	4 November 1999 (04.11.99)	
(21) International Application Number: PCT/SE		99/006:	(81) Designated States: EE, LT, LV		, NO, US, European patent ES, FI, FR, GB, GR, IE, IT,	
(22) International Filing Date:	19 April 1999 (19.04.9	9)	LU, MC, NL, PT, SE).		

(30) Priority Data:

9801524-1 9802666-9 28 April 1998 (28.04.98)

SE 4 August 1998 (04.08.98) SE

(71) Applicant (for all designated States except US): TELIA AB (publ) [SE/SE]; Mårbackagatan 11, S-123 86 Farsta (SE).

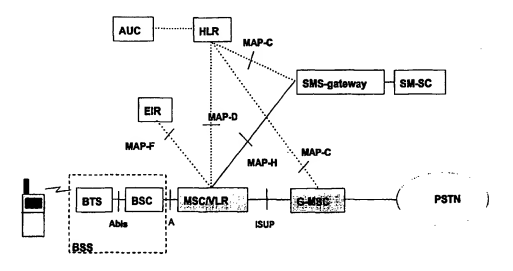
(72) Inventor; and

- (75) Inventor/Applicant (for US only): HUBBARD, Elisabeth [SE/SE]; Operettvägen 28, S-142 43 Skogås (SE).
- (74) Agent: PRAGSTEN, Rolf; Telia Research AB, Vitsandsgatan 9, S-123 86 Farsta (SE).

Published

Without international search report and to be republished upon receipt of that report.

(54) Title: A (GSM-GPRS) NETWORK WITH INTERNET PROTOCOL COMBINED FUNCTIONALITY



(57) Abstract

A network (GSM/GPRS) with functionality which is related to distribution of keys for authorisation, authentication and ciphering, subcriber information handling and CDR generation. The functionality is combined with the Internet protocol for transporting data and handling macro mobility to form an efficient as well as secure core network for mobile users.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	. 11	ES	Caria	LS	Lesotho	SI	Slovenia
AL	Albania		Spain		Lithuania	SK	Slovakia
AM	Armenia	FI	Finland	LT		SN	Senegal
AT	Austria	FR	France	LU	Luxembourg		•
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	ΙE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	υG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	lТ	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		•
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

WO 99/56445 PCT/SE99/00621

A (GSM-GPRS) NETWORK WITH INTERNET PROTOCOL COMBINED FUNCTIONALITY

The present invention relates to a network (GSM/GPRS) with functionality which is related to distribution or keys for authorisation, authentication and ciphering, subscriber information handling and CDR generation.

Since GSM (Global System for Mobile communication) was introduced in the Nordic countries in 1992, penetration has reached as high as 40 % - and is still increasing rapidly.

However, this also means that large investments have been made in this system during those years. GSM is primarily a system for speech communication, which makes up 98 % of the total traffic. Data services exist, but are slow, inefficient and expensive since they are run on circuit switched connections.

In the year 2000, GSM will be enhanced with a general packet data service (GPRS), which uses the same radio access as GSM together with a new core network, based on IP. A maximum of about 150 kbps can be delivered, but the actual bandwidth will be significantly lower due to the presence of other users and the quality of the radio connection.

Databases and servers containing subscriber data, equipment data, short message handling, etc. already in operation for the GSM system will be reused for GPRS.

Two years later, in 2002, UMTS (Universal Mobile
Telecommunication System) will be taken into operation,
delivering up to 2 Mbit/s over radio with full mobility.
Contrary to GPRS, the UMTS radio access network will be
built from scratch and existing core networks will be
modified and reused to a large extent. For the initial phase
of UMTS, the GPRS and GSM core networks are the most

interesting candidates because of their capabilities to handle mobile terminal and users.

UMTS will support mixed services, which means everything from Internet access to multimedia conferencing. Judging from how fixed Internet access presently is booming, one is tempted to believe that mobile Internet access will become equally popular. In addition, taking into account the development of IP telephony during the last year and the fact that video standards like H.323 [H.323] are being developed for IP networks, it is quite possible that an IP 10 based network is the most future proof solution for UMTS. When constructing public mobile networks, one has to keep in mind that radio resources are scarce and that these networks are expensive to operate, and hence, it is necessary for the operator to have the means to charge the users for services 15 that they use. In the near future, it is doubtful that this requirement can be fulfilled by (Mobile) IP networks. Operators, who have large investments in GSM and GPRS systems, could, however, reuse parts of those to complement the shortcomings of IP networks. 2.0

GSM and its future packet data service, GPRS, has an advanced system for

- authorisation and authentication of users/terminals, including key distribution
- ciphering over radio, including key distribution
- subscriber information handling
- CDR generation

25

through the VLR functionality in the MSC and the SGSN respectively and through the HLR and as well as other data bases.

The GPRS backbone is, however, not optimal because of its many successive protocol layers, which results in long delays and large overhead.

- The Internet Protocol is simple, flexible and optimized for transporting data through networks. Enhanced with MobileIP for handling mobility, it could be used as a core network for mobile systems, i.e. the mobile user could get direct access to the Internet without passing through an additional network, like GPRS backbone. However, IP lacks support for subscriber handling and charging. Authentication and encryption is supported to ensure integrity and confidentiality but the key distribution, which is not standardized, is still a problem. The invention offers a solution of the security problem and form an efficient as well as secure core network for mobile users.
 - The solution to the problem is described in the claims.
- 20 UMTS is presently being standardardized and its core network will, in an initial phase, be based on the GPRS core network.
- Advantages to the invention is that is possibly to use the fixed network in a more efficient way, when the GPRS

 25 backbone, in a later stage, is replaced by a purer IP network for transporting user data under the condition that the security issues are solved.
- 30 Embodiments of the invention will now be described, by way of example, with reference to the accompanying drawings, in which:

Figure 1 The basic GSM architecture.

Figure 2 Overview of the GPRS logical structure

5 Figure 3 The GPRS Protocol architecture. The GPRS backbone is shaded

Figure 4. General UMTS Architecture with the reference points currently identified in UMTS, March1998 [UMTS23.01].

Figure 5. Using IP for service transport end-to-end.

Figure 6. Scenario with Mobile IP support for intra
UTRAN mobility and modified SGSN's to handle subscriber
data etc.

Figure 7. Scenario with Mobile IP supporting roaming in foreign networks.

20

10

Figure 8. Evolution scenario for UMTS. The IWU-Gb and IWU-Gbu are taken from [umts23.20].

A glossary of the abbreviations used in this patent specification is set out below to facilitate an understanding of the present invention.

AN Access Network

30 AUC Authentication Center

BSS Base Sub System

CN Core Network

DHCP Dynamic Host Control Protocol

	ETSI	European Telecommunication
		Standardisation Institute
	GGSN	Gateway GPRS Support Node
	GPRS	General Packet Radio Service
5	GTP	GPRS Tunneling Protocol
	GSM	Global System for Mobile
		communication
	НА	Home Agent
	HLR	Home Location Register
10	SP	Service Provider
	IP	Internet Protocol
	IWU	InterWorking Unit
	MS	Mobile Station
	MSC	Mobile Services Switching Center
15	MT	Mobile Termination
	PL MN	Public Land Mobile Network
	PSTN	Public Switched Telephone Network
	QoS	Quality of Service
	SGSN	Service GPRS Support Node
20	SIM	Subscriber Identity Module
	SP	Service Provider
	TCP	Transport Control Protocol
	UDP	User Datagram Protocol
	UE	User Equipment
25	UMTS	Universal Mobile Telecommunications
		System
	UTRAN	UMTS Terrestrial Radio Access
		Network
	VLR	Visitor Location Register
30	UMTS, the third	generation cellular system currently being
		, is the first cellular system to be
	· · · · ·	c and man missed with

ng optimized for extensive use of data services mixed with speech. One solution is to use the IP protocol for the

transport of services across core and access networks. Using a MobileIP core network would allow roaming between the radio access networks in a rather straightforward way. However, radio resources are scarce and public cellular systems are expensive to operate, and hence, it is of great importance that the users can be properly charged for services that they use. In the near future, it is doubtful that this requirement can be fulfilled by (Mobile)IP networks. Instead, parts of GSM/GPRS could be reused to complement the functionality of IP networks.

In this description, a network scenario is presented where the UMTS core network is based on Mobile IPv6, which supports roaming and possibly also handover between UTRAN's. Since the GSM/GPRS system already has several key functions to handle mobile users, e.g. subscriber data, access control, keys for encryption over radio, accounting information, the GPRS SGSN node should be reused to handle the setup of lower layer communication, including authentication and check of subscriber profile etc. A successful lower layer setup should be required in order to obtain a MobileIP care-of address. The mechanisms for distributing authorization and encryption keys in GSM/GPRS can also be utilized for distributing keys for the IPsec protocol.

25 Examples, describing how MobileIP and part of the GPRS core network could operate with a UMTS radio access network are presented later on in the description. The following three sections will give a brief introduction to those parts of GSM, GPRS, UMTS and IP that are relevant for this study.

30 These are followed by a short discussion on using IP end-to-end in mobile networks, before presenting the examples.

GSM

GSM is a digital cellular system, primarily designed and used for speech communication[gsm]. A few data services and a rich set of supplementary services are standardized. The GSM network is built up of BSS's (Base Sub System), MSC/VLR's (Mobile Services Switching Center/Visitor Location Register), HLR's and a few other data bases and service nodes as illustrated in figure 1. The BSS contains base stations and base station controllers. Each terminal is equipped with a subscriber identity modules (SIM), which is a smart card containing, among other things, the user identity.

The MSC is the heart of the GSM system. It's duty is to:

- perform switching
- detect new mobile terminals in its service area and perform authentication and authorization procedures with these terminals
 - collect information about users from their HLR and store the information in the VLR
- register location updates and store them in the VLR
 - assist when handover takes place between MSC's
 - create records for charging

Frequently, the VLR is integrated in the MSC. The Gateway-MSC is an MSC with additional functionality to handle traffic to and from the fixed network. For incoming traffic the G-MSC asks the HLR for routing information to the current MSC of the user.

The MSC communicates with databases like the home location 30 register (HLR) and the equipment identity register (EIR) via

an SS7 based signaling system called MAP (Mobile Application Part).

The HLR stores the identity and user data of all the subscribers belonging to the area of the related G-MSC. The IMSI (International Mobile Subscriber Number), the phone number, service profile etc. are permanently stored in the HLR. For routing of incoming traffic, the user's current VLR and forwarding information is stored temporarily. Authentication and ciphering keys, which are derived in the AUC (AUthentication Center) are also available from the HLR.

Authentication and authorization of the terminal takes place each time a connection is setup, i.e. for each call. The authentication procedure is based on the authentication algorithm, which is stored on the SIM card and in the AUC. The AUC picks a random number from which the algorithm creates the authentication key. The random number and the key are then passed on to the HLR and the VLR, which sends the random number to the mobile terminal. The SIM card uses the random number to produce the key, which is returned to the network via the terminal. A comparison of the key received from the terminal and the one originating from the AUC will tell if the terminal is the expected one. The same method is used for giving the terminal the encryption key, but a different algorithm is used. This has the advantage that the encryption key is never sent over radio where it could easily be picked up by anyone. These algorithms are known nowhere outside the home network. On the terminal side, the algorithms are embedded in the SIM card and are available neither to the terminal nor to the user.

10

15

20

GPRS

10

20

GPRS (General Packet Radio Service) [GSM 03.60] is a packet switched service which, to a large extent, is based on a combination of GSM infrastructure, IP technology and a set of new functionality. Figure 2 describes the overview of the GPRS logical architecture. The main advantage of GPRS is that the limited radio resource is used only when there is data to transmit. There are two kinds of support nodes in the backbone, SGSN's (Service GPRS Support Node) and GGSN's (Gateway GPRS Support Node).

The main functions of the SGSN are to:

- perform authentication and other procedures to let new terminals connect to its service area
- send/receive data packets to/from the GPRS mobile
- keep record of the mobile's location inside its service area
 - route data packets from one GPRS operator to another
 - produce charging data records for the charging and billing system

The SGSN communicates with the HLR, the EIR, the SMS center etc. via a GPRS version of MAP.

The main functions of the GGSN are to:

- route data packets from one GPRS operator to another
 - route mobile terminated data packets to appropriate SGSN where the mobile is currently located
- act as a gateway between GPRS network and external data networks (IP, X.25, etc.)

• handle de/encapsulation of user data protocol packets when communicating with external data

PCT/SE99/00621

 produce charging data records for the charging and billing system

GPRS Tunneling Protocol, GTP[gprs09.60], which is a specific to GPRS, tunnels user data packets between SGSN's and GGSN's. This enables the network to support transmission of several packet data protocols, even if the protocol is 10 not supported by all SGSN's. GTP also transports signaling data for mobility handling between the nodes. As illustrated in figure 3, GTP is placed on top of the transport IP and UDP layer in the protocol stack. By using a non-standard protocol to transport user data, it is probably more 15 difficult for users to do anything harmful to the system. On the other hand, it makes it impossible to use standard IP tunneling mechanisms without special solutions for GTP. An example is future resource reservation protocols, which are likely to operate in combination with standard IP-in-IP 20 tunneling.

UMTS

networks.

5

The UMTS system, which currently is under specification in 25 ETSI, is based on a new UMTS Terrestrial Radio Access Network (UTRAN) and existing, but evolved, core networks (CN) such as IP, GSM/GPRS CN or ATM [umts23.01]. The interworking units (IWU) adapt the different CN's to the Iu interface if needed. The GRAN and the CN's may evolve independently of each other, while the IWU's follow the evolution of CN's and AN's to insure interconnection between these parts. For flexibility, the user equipment consists of

WO 99/56445 11

different modules of which one is a UMTS version of the GSM SIM card, the USIM. A general view of the logical modules and reference points is shown in figure 4.

- The UTRAN will probably have an internal mobility management system, which means that, for routing, the CN only needs to keep track of in which UTRAN the mobile terminal is located. The CN will have to handle the subscriber information management, basic call handling,
- paging initiation, service feature analysis, security issues, charging, etc. Evolved versions of the GSM and GPRS CN's are foreseen for the initial phase of UMTS [umts23.20].

Primarily, the IWU will deal with translation of protocol messages and network parameters, in those cases where the protocols in the CN and in the UTRAN are different. If the CN does not support functionality required for a UMTS CN, the IWU could contain intelligence to enhance the CN. The choice of protocols over the Iu interface has not yet been made.

20 The Internet Protocol

25

30

The Internet Protocol, IP, is designed to route IP packets across networks and network boundaries in a flexible and efficient way. Because of its popularity, many services have been developed to run on top of the IP protocol. Today, it is not unusual to implement virtual IP networks within other networks based on e.g. ATM or IP, which creates extra security, but also additional overhead and processing time. The GPRS backbone is one example of such a network. Taking into account that UMTS will not be introduced until year 2002, we only consider IPv6 [ipv6] here.

MobileIPv6 [mobip] is designed to deal with "macro" mobility management, i.e. the movements of mobile nodes

12

between different IP subnets. Routing in the Internet is based on fixed IP addresses, which depends on the subnet, through which the terminal is connected to the Internet. When connected to a foreign network, the mobile node needs a temporary address using the prefix of the visited network, a care-of address, to be able to receive packets.

Briefly, MobileIPv6 works in the following way:

10

15

- When the mobile node arrives in a foreign subnet, it acquires a care-of address using the IPv6 address autoconfiguration.
- The mobile node registers its care-of address with a router in its home subnet which acts as the node's Home Agent (HA). The home agent uses proxy Neighbor Discovery to intercept the IPv6 packets addressed to the mobile node's home address. The packets are then tunneled to the mobile node's care-of address using IPv6 encapsulation. This means that the mobile node can always be addressed by its home address, independently of which subnet it is roaming in.
- When packets, which are tunneled from the home agent, arrive at the mobile node immediately sends a message, which includes its current care-of address, to the communicating node. After receiving such a packet, the communicating node will send packets directly to the care-of address. This way, MobileIPv6 inherently supports optimized routing, which minimizes the load on the home subnet. When changing care-of address, the mobile node sends its new care-of address to its home agent and all other nodes that it is communicating with.

PCT/SE99/00621

Using IP for Service Transport Across Different Networks

Traditionally, telecom systems have been developed with one kind of transmission, for one or a few specific and well specified services which need support by the network. GSM is one example of these kind of systems where the time-tomarket for new services is too long to be competitive.

UMTS should support mixed services, services provided by third-party, etc and new services must be easy and fast to implement. One possible solution is to use IP as a common format to deliver services end-to-end. This does not necessarily mean that the IP routing mechanisms have to be utilized in all the different networks. For example, the UTRAN has to manage micro mobility, which includes frequent and fast movements between base stations, which Mobile IP is not designed to handle. Instead, the IP layer could be provided a point-to-point connection between the IWU and the mobile terminal while the UTRAN handles the changing connections underneath.

- The main advantages of this approach is that already 20 today, an abundance of services and information is available on the Internet. Having direct Internet access from the mobile terminal would facilitate the convergence of fixed and mobile networks on a service level.
- In figure 5, the end-to-end IP layer is mapped onto the 25 UMTS architecture. The IWU would provide interworking between the lower layers of the core network and the access network.

10

10

15

25

<u>GSM</u>, <u>IP</u> and <u>Broadband</u> Radio Access - a Mix that Matches

As we have seen in previous sections, the UMTS UTRAN together with GSM/GPRS core networks would give us a system, which would handle mobile users excellently and provide high bandwidth connections over the radio interface. There is also support for the operator to profit from running such a network. However, neither GSM nor GPRS are designed for large volumes and the GPRS backbone is rather inefficient due to the large overhead.

On the other hand, IP is simple and flexible for transporting data through networks. Enhanced with MobileIP, which is optimized for roaming between subnets, it is an interesting UMTS core network candidate. Unfortunately, it's support for subscriber handling and charging is poor.

Let us therefore study how the different parts from IP, GPRS and UMTS could interwork to support mobility. First, we will study the case, which is illustrated in figure 6, where the terminal stays within its home IP network:

- The mobile terminal arrives at a new UTRAN and listens to the radio broadcast messages, which contain information about radio parameters, network and cell identity, etc. as well as information about available core networks, service providers, service capabilities etc.
- The mobile terminal sends a registration request including parameters such as identity, desired service provider etc.
- The UTRAN forwards the registration request to the SGSN, which processes it:

PCT/SE99/00621 WO 99/56445 15

5

10

15

20

- The SGSN contacts the HLR of the mobile terminal to collect data to perform an authentication procedure.
- Once the terminal is authenticated and found to be allowed in the present UTRAN, all information over the radio interface can be encrypted. Encryption keys are obtained from the HLR. A random number is sent to the mobile which can calculate the key with an algorithm stored in the terminal. This way, the key is not sent over the radio interface.
- At this point, the terminal also gets registered in the UTRAN along with location data and radio specific information.
- Now, the terminal can start communicating over the IP layer. The terminal listens to router advertisement messages and solicit the nearest DHCP server [dhcp] to obtain a configuration parameters and a care-ofaddress. It is assumed that only stateful address configuration will be used, since it gives a better support for registration of the terminals than stateless. Logically, we include the IP functionality in the SGSN and call the entire unit SGSN' and the HLR records include the care-of address of the mobile terminal.
- The mobile terminal will then contact its home 25 agent to register its new care-of address according to standard MobileIP.
 - The home agent has to accept or reject the registration of a care-of address. Before making a decision, the home agent could contact the HLR (via a new interface) to obtain information that this terminal is properly registered. In addition, the keys needed for using the

WO 99/56445 16

IPsec authentication header and/or the encapsulation security payload [ipsec] could be obtained from the HLR. The mobile terminal can derive its keys from information on its USIM in the same way as in the GSM system.

PCT/SE99/00621

 While the terminal is connected and transmits data, charging data records are produced by the SGSN'.
 Systems for billing and customer handling, already in operation for GSM, can easily be used also for UMTS.

10

15

5

In figure 7, the mobile terminal is roaming in a foreign network. The procedure for registering in that network is very similar to the home network case, the only difference being that the visited SGSN' contacts the HLR in the terminal's home network, either via the international SS7 network or by tunneling the MAP protocol messages through the Internet. The mobile terminal registers with the same home agent as before.

- The ETSI group SMG12 works with UMTS architecture and evolution scenarios[umts23.30]. One idea for evolution is depicted in figure 8. The most straightforward way to implement UMTS with an already existing GPRS network is to attach the UTRAN to the Gb interface via the IWU-Gb.
- 25 However, if the UTRAN will be based on IP, a new IP based interface, Gbu, should be opened up at the SGSN, requiring an IWU-Gbu. In this description we have gone one step further and transformed the SGSN into an IWU for a core network based directly on standard IP and MobileIP.

UMTS, the third generation cellular system which is currently being specified by ETSI, is the first one to be optimized for extensive use of data services mixed with speech. One solution is to use the IP protocol for the transport of services across core and access networks. Using a MobileIP core network would allow roaming between URAN's in a rather straightforward way. However, radio resources are scarce and public cellular systems are expensive to operate, and hence, it is of great importance that the users can be properly charged for the services they are using. In the near future, it is doubtful that this requirement can be fulfilled by (Mobile)IP networks. Instead, parts from GSM/GPRS could be reused to complement the functionality of IP networks.

In this description, a network scenario is presented where 15 the UMTS core network is based on Mobile IPv6, which supports roaming and possibly also handover between UTRAN's. Since the GSM/GPRS system already has several key functions to handle mobile users, e.g. subscriber data, access control, keys for encryption over radio, accounting 20 information, the GPRS SGSN node should be reused to handle the setup of lower layer communication, including authentication and check of subscriber profile etc. A successful lower layer setup should be required in order to obtain a MobileIP care-of address. The mechanisms for 25 distributing authorization and encryption keys in GSM/GPRS can also be utilized for distributing keys for the IPsec protocol.

CLAIMS

- 5 1 A network (GSM/GPRS) with functionality which is related to distribution or keys for authorisation, authentication and ciphering, subscriber information handling and CDR generation characterised in that the functionality is combined with the internet protocol for transporting data and handling macro mobility to form an efficient as well as secure core network for mobile users.
- 2 A network, as claimed in claim 1, characterised in that parts from GSM/GPRS is reused to complement the functionality of IP networks.
 - A network, as claimed in claim 2, characterised in that the GPRS SGSN is reused to handle the setup of lower layer communication.

20

25



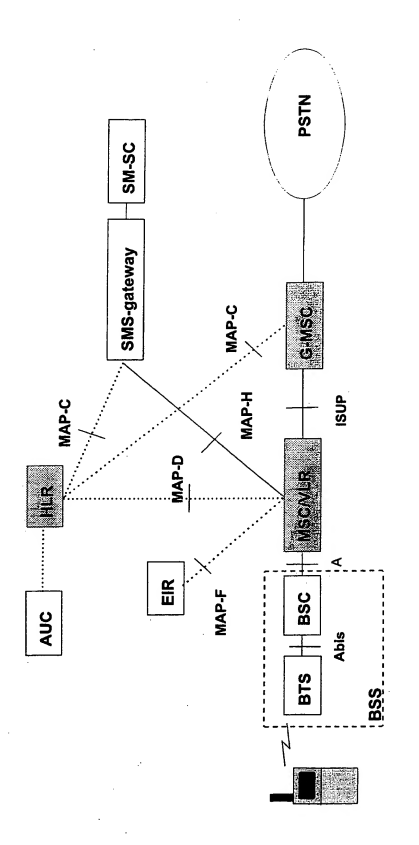
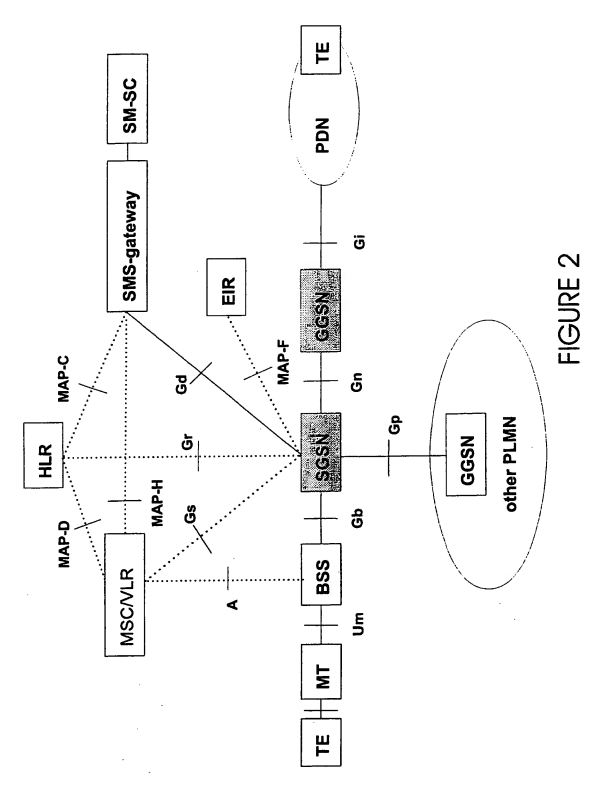


FIGURE 1

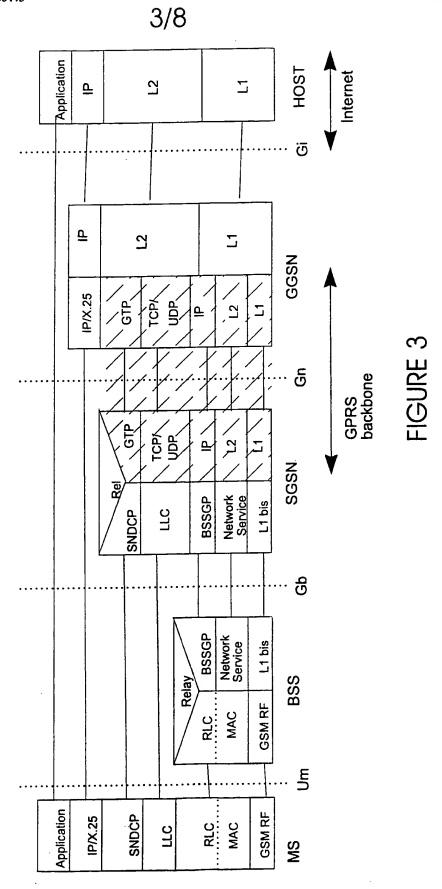
SUBSTITUTE SHEET (RULE 26)





SUBSTITUTE SHEET (RULE 26)







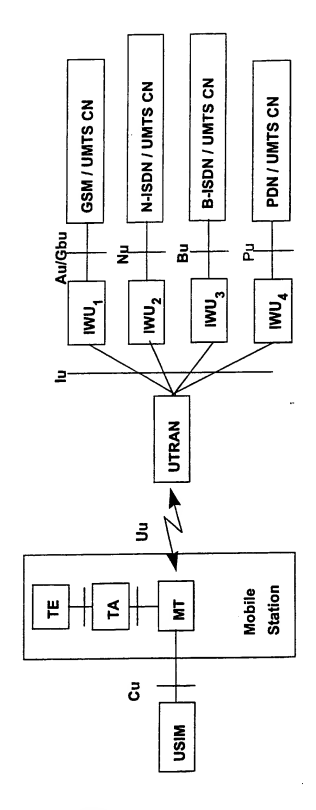
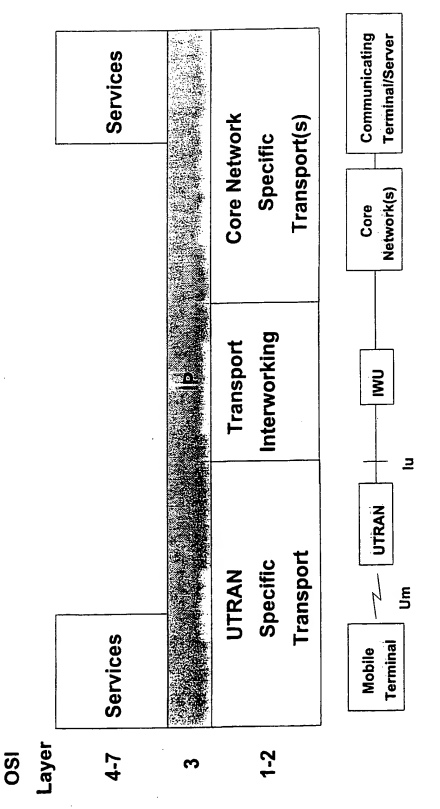


FIGURE 4

SUBSTITUTE SHEET (RULE 26)





BEST AVAILABLE COPY

FIGURE 5

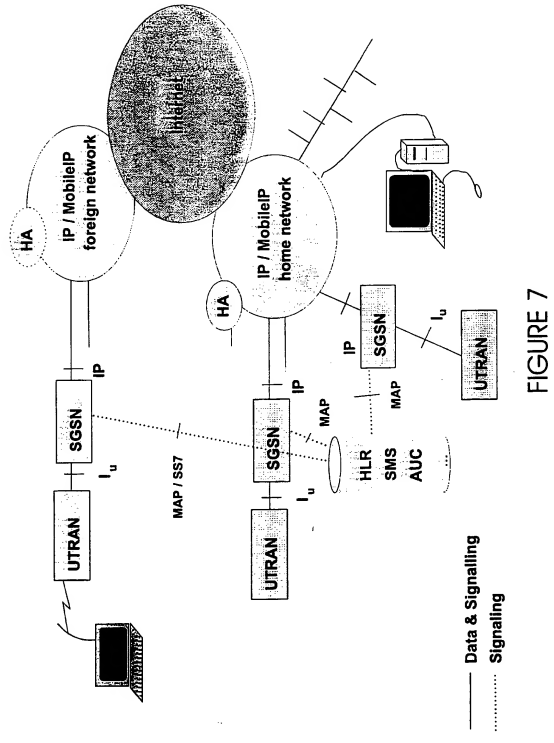
SUBSTITUTE SHEET (RULE 26)

Data & SignallingSignaling

HLR SMS AUC

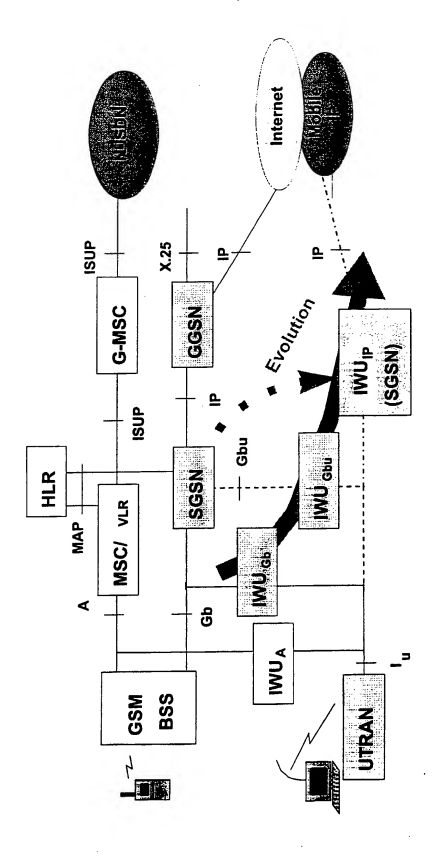
BEST AVAILABLE COPY

WO 99/56445



SUBSTITUTE SHEET (RULE 26)

FIGURE 8



SUBSTITUTE SHEET (RULE 26)

PCT

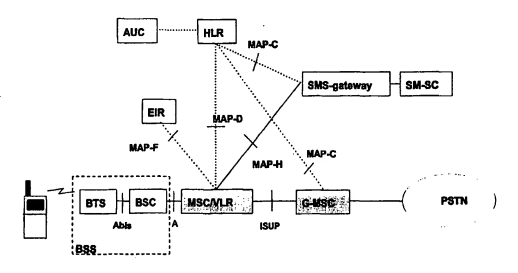
WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 7:	A3	(11) International Publication Number: WO 99/56445
H04L 29/06		(43) International Publication Date: 4 November 1999 (04.11.99)
(21) International Application Number: PCT/SE (22) International Filing Date: 19 April 1999 ((AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT,
(30) Priority Data: 9801524-1 9802666-9 28 April 1998 (28.04.98) 4 August 1998 (04.08.98)		Published With international search report. (88) Date of publication of the international search report: 23 March 2000 (23.03.00)
(71) Applicant (for all designated States except US): T. (publ) [SE/SE]; Mårbackagatan 11, S-123 86 Far	ELIA A	AB
(72) Inventor; and (75) Inventor/Applicant (for US only): HUBBARD, [SE/SE]; Operettvägen 28, S-142 43 Skogås (SE)	Elisab).	oth
(74) Agent: PRAGSTEN, Rolf; Telia Research AB, Vits 9, S-123 86 Farsta (SE).	andsga	an .

(54) Title: A (GSM-GPRS) NETWORK WITH INTERNET PROTOCOL COMBINED FUNCTIONALITY



(57) Abstract

A network (GSM/GPRS) with functionality which is related to distribution of keys for authorisation, authentication and ciphering, subcriber information handling and CDR generation. The functionality is combined with the Internet protocol for transporting data and handling macro mobility to form an efficient as well as secure core network for mobile users.

FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
ΑU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	us	United States of America
CA	Canada	IT	Italy	MX	Mexico	$\mathbf{u}\mathbf{z}$	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		•
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

INTERNATIONAL SEARCH REPORT

International application No.

PCT/SE 99/00621

A. CLASS	SIFICATION OF SUBJECT MATTER						
IPC7: I	104L 29/06 o International Patent Classification (IPC) or to both na	tional classification and IPC					
B. FIELD	S SEARCHED						
	ocumentation searched (classification system followed by	classification symbols)					
	104L, H04Q						
Documentat	tion searched other than minimum documentation to the	extent that such documents are included in	the fields searched				
SE,DK,F	FI,NO classes as above						
Electronic d	ata base consulted during the international search (name	of data base and, where practicable, search	terms used)				
C. DOCU	MENTS CONSIDERED TO BE RELEVANT						
Category*	Citation of document, with indication, where app	ropriate, of the relevant passages	Relevant to claim No.				
A	WO 9726739 A1 (NOKIA TELECOMMUNI 24 July 1997 (24.07.97), abs		1-3				
		, i					
A	WO 9715994 A1 (NOKIA MOBILE PHON 1997 (01.05.97), page 4, lin		1-3				
		,					
	,						
Furth	er documents are listed in the continuation of Box	C. X See patent family annex	•				
•	eategories of cited documents:	"I" later document published after the inter date and not in conflict with the applic	ation but cited to understand				
to he o	ent defining the general state of the art which is not considered f particular relevance	the principle or theory underlying the i					
"i," docume	"E" erlier document hut published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is "L" document which may throw doubts on priority claim(s) or which is "S" document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone						
special	cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be						
means	ent referring to an oral disclosure, use, exhibition or other	combined with one or more other such being obvious to a person skilled in the	documents, such combination				
the pric	ent published prior to the international filing date but later than ority date claimed	"&" document member of the same patent	amily				
Date of th	e actual completion of the international search	Date of mailing of the international set 1 2 -01- 2000	earch report				
20 Dec	ember 1999	A. 11					
	mailing address of the ISA/ Patent Office	Authorized officer					
Box 5055	, S-102 42 STOCKHOLM	Stefan Hansson/mj					
	No. + 46 8 666 02 86	Telephone No. + 46 8 782 25 00					

INTERNATIONAL SEARCH REPORT

Information on patent family members

02/12/99

International application No. PCT/SE 99/00621

	ent document in search report	Publication date		Patent family member(s)		Publication date
WO	9726739	A1 24/07/97	AU	1445897	A	11/08/97
			EP	0875108	A	04/11/98
			FI	2482	U	19/06/96
			FI	102232	В	00/00/00
			FI	960185	A,V	16/07/97
WO	9715994	A1 01/05/97	AU	702769	В	04/03/99
			AU	6990696	Α	15/05/97
			DE	19641084	Α	24/04/97
			FI	955030	Α .	24/04/97
			FR	2740290	Α	25/04/97
			GB	2306858	A,B	07/05/97
			GB	9622016	D D	00/00/00
			IT	1284978	В	28/05/98
			ĨŤ	MI962156	Α	17/04/98
			NL	1004295	A,C	00/00/00
			SE	9603731		24/04/97
			ÜS	5966378		12/10/99